

S E C R E T

23 September 1957

TERMS OF REFERENCE FOR
GMIC AD HOC SUBCOMMITTEE ON EXCHANGE OF GUIDED
MISSILE INTELLIGENCE INFORMATION

I. MISSION

The Ad Hoc Subcommittee on Exchange of Guided Missile Intelligence Information is to make a detailed survey of the exchange of guided missile intelligence information within the US intelligence community and to recommend to the Guided Missile Intelligence Committee (GMIC) such specific methods and procedures for optimizing this exchange as are deemed necessary.

II. RESPONSIBILITIES

A. Study present exchange of guided missile intelligence information within the intelligence community to determine:

1. If any type(s) of information is not being adequately exchanged on a timely basis;
2. The reason(s) for any detected inadequate exchange(s) of information that may exist;
3. What action(s) can be taken to assure full exchange of information on a timely basis; and
4. Any additional methods or procedures whereby presently satisfactory, but not optimum, exchange(s) of information could be further improved.

S E C R E T

S E C R E T

B. Prepare and submit to GMIC not later than 1 February 1958 a completed report delineating any detected inadequacies relative to present exchanges of intelligence information, and recommending specific actions which should be taken to eliminate these deficiencies and to optimize the exchange of intelligence information.

III. PROFICIENCIES

In order to fulfill the assigned mission and responsibilities, each Subcommittee representative will assure that the Subcommittee is fully informed of all categories of guided missile intelligence information acquired by his agency and the manner in which this information is disseminated.

IV. MEMBERSHIP

Each GMIC member or associate member agency may designate one member and one more alternate member to this Subcommittee. The Chairman shall be elected by GMIC.

V. TENURE

This Subcommittee shall function until the completed report outlined in II., B., above, has been completed and accepted by GMIC.

S E C R E T